



BATHROOM CEILING PAINT

CODE: BRC

DESCRIPTION: Specially formulated for the painting of bathroom ceilings.

PRODUCT BENEFITS: Outstanding adhesion - will adhere to new and old alkyd enamels,

concrete/plaster, brick and difficult chalky surfaces. No problem with drying. Will even dry at -20°C to 40°C. Excellent recoating - can be recoated after 4 hours drying time and at any time during its life. Outstanding durability. Resists moisture, alkali, industrial fumes, UV light & microbiological attack. Fast drying allows use of bathroom after

4 hours of drying. Easy application by brush, roller or spray.

Formulated with PLIOLITE™ resins from ELIOKEM™.

SURFACE PREPARATION: Surface to be painted must be thoroughly clean, dry and free from all

foreign contaminants. CONCRETE/CEMENT: Large cracks and blow holes must be filled in normal manner. Apply 1st coat diluted up to 25% with Mineral Turps. GYPSUM PLASTER/ FIBRE CEMENT: Thin 1st coat up to 25% with Mineral Turps. CHALKY PVA: Sand down all loose powder and remove all flaking paint. Thin 1st coat 10 - 25% with Mineral Turps depending on the severity of chalkiness. ENAMEL SURFACES: Very lightly rub with 320 grit paper to a matt finish and wipe down with a damp cloth. Apply Bathroom

Ceiling Paint undiluted.

PRECAUTIONS: Not recommended for surfaces which exceed 60°C.

APPLICATION: Stir thoroughly with flat paddle before use. Ready for use by brush,

roller and airless spray. 2 - 3 coats required. Allow a minimum of 4 hours drying time between coats. Thin up to 25% when applying to

porous and chalky surfaces.

TECHNICAL DATA:

Type: A paint based on PLIOLITE™ resins.

 SG:
 1.28 - 1.30

 Drying Time: (T)
 1 hour

 @ 25°C (H):
 24 hours

 Recoat:
 4 hours

 Finish:
 Matt

 Viscosity:
 75 - 80 KU

Viscosity:75 - 80 KSolids Volume:34 - 36%Solids Mass:58 - 62%

Spread Rate: Approx. 8m²/Lt depending on surface profile and porosity.

Flashpoint: 37°C
Colour Range: White
Pack Size: 1L & 5L

Chemical Fumes - Excellent

Microbial Attack - Excellent

Health and Safety: Refer to Material Safety Data Sheet

Resistant Properties: